	Tally	Tally	Tally	Tally	
in a strategy	e jo z stania, na vere efterek pertibilereket	all and fine with the control of the	ele elektrika (h. 1862). Albertus (h. 1864). Albertus (h. 1864). Albertus (h. 1864).	the second and the second seco	Makan waterman di sa ili a ina na n
					Numbers
+					Numbers
					Answer
	,				



	Tally	Tally	Tally	Tally	
					Numbers
L_					
					Numbers
					Answer
		I	I	I	I

	Tally	Tally	Tally	Tally	
					ч
					Numbers
┝│					Numbers
	3 - 89				Дромо в
					Answer
		e i		£	



Tally	Tally	Tally	Tally	
			,	
				N. I
				Numbers
				Numbers
			Ser.	A
				Answer
I	1	ı	1	•

.

	Tally	Tally	Tally	Tally	, , , , , , , , , , , , , , , , , , ,
		al ang Aragangan ak sakagangan sa	manifest of a transfer	em एक् ए अन्यक्ति के स्टर्ग र	,
	ā.				
	,			40	
	:		,		Numbers
					Numbers
					Answer
1	1	ı	ı	ı	



	Tally	Tally	Tally	Tally	
-					
					Numbers
					Numbers
					Niewska na
					Numbers
					Anower
					Answer
				,	
	ı	ı	1	1	

	Tally	Tally	Tally	Tally	
		Li ene II A BATTO	** :		
		yes 2			
					+
					Numbers
		1.5			
					Numbers
					Answer
1	ı	-	ı	ı	



Tally	Tally	Tally	Tally	
	a			
				Numbers
				Numbers
				Answer
	I	I	I	I

	Tally	Tally	Tally	Tally	
		,			
ari					
					Numbers
					Numbers
			,		Answer
ı	l	l	l	1	

· A

Tally	Tally	Tally	Tally	
				Numbers
2				ramboro
				Numbers
				Answer
				Aliswei
1	ı	ı	1	1

,

	Tally	Tally	Tally	Tally	
		Filmpf - Distantishbur (mo	t e esta	2.14	
					,
				,	
					Numbers
					Numbers
			ı		Answer
			/		
I			 		



	Tally	Tally	Tally	Tally	
ч				a.	
					Numbers
					Numbers
			1		Answer
					7 (1134401



	Tally	Tally	Tally	Tally	
		an yar e			
				* <u>.</u>	
			a a		
					Numbers
nicipar 1					Numbers
					Answer

Œ.

Tally	Tally	Tally	Tally	
				Numbers
				Numbers
				Numbers
				Answer
1				

	Tally	Tally	Tally	Tally	
	ः वटा हर्ग्यस्य	conditions should be seen a	र प्रेड्सिक्टिस्ट <u>१६८७ व</u> र्ग	entropolor	
		,			
7·				* <u>a</u>	*
					Numbers
- epita v				4	
is m					Numbers
				-	
					Answer
		4.	v v		
		×			
r		I	l	ļ	

Tally	Tally	Tally	Tally	
				Numbers
				Numbers
				Answer
				Allswei
				<u>:</u>



	Tally	Tally	Tally	Tally	
			, .		
					Numbers
467			,		Numbers
7.					Numbers
					Answer
			*	Ev	
			÷		
r					

est.

	1	1	1	1	
	Tally	Tally	Tally	Tally	
-					
8					Numbers
					Numbers
	5				Numbers
					Answer
	9				

	Tally	Tally	Tally	Tally	
		geologic versous versous	antako o ka	g on House o	
				,	
					Numbers
, EQUITY					
					Numbers
			,		Answer
			,		
e e				-	
		1	I	l	



	Tally	Tally	Tally	Tally	
		·			
					Numbers
4					
					Numbers
					Answer



Words and Phrases to Math Symbols

Addition

Plus

And

Total of

Altogether Increased By Combined

Add

Sum

Together More Than

Added To

In All

Make

Subtraction

Subtract Gave Take Away Decrease By Fewer Minus Shared Fewer Than Less Than Difference Less

Multiplication

Division

Times

Triple

Double

Product

Multiplied By

OF

Increased By a Factor

Twice

Multiple

Quotient of Per Ratio of Divided By Half Divisor Divided Into Percent Split Up

Equals

Are Were Was

Will Be Yields Sold For

Parenthesis Words

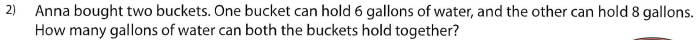
The Quantity of Twice the sum of Times the sum of Times the difference of Plus the difference of

Name	:			

Single Digit Addition

Sheet 1

1) Clara bought a necklace for \$5 and a bracelet for \$7 at a clearance sale. How much money did she spend in all?





June and Mark went to an ice cream parlor. June ate 3 scoops of vanilla ice cream, and Mark ate 4 scoops of chocolate-chip ice cream. How many scoops of ice cream did they eat altogether?



4) Megan picked two cabbages and three cauliflowers from her kitchen garden. How many vegetables did she pick in all?

A box contains 9 bars of white chocolate and 9 bars of dark chocolate. How many bars of chocolate does the box have in total?

6) Six Blue Jays are perched on an Oak tree. Moments later, 5 more Blue Jays fly in. How many birds are perched on the tree altogether?

Andy and his father went fishing. Andy caught 6 bluegill fish, and his father caught 6 bass fish. How many fish did they catch in all?

Name:	

Addition - Up to 20

1) On a weekday, the 'Women and Children' coach in a tube train had 15 women and 5 children. How many passengers were on board the coach?

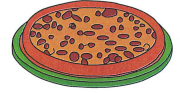


Sheet 1

2) Mary collects 10 pine cones. Her brother Mike gives her 4 more. How many pine cones does Mary have altogether?



3) Cynthina ordered two pizzas, a large pizza with 12 slices and a small pizza with 7 slices. How many slices of pizza were there in total?



4) Joshua bought a 6-ounce tin of butter cookies and a 3-ounce tin of coconut cookies. How much did the tins weigh altogether?



5) A kung fu course has 13 students from the first grade. The course welcomes two more students after a few days. How many students in total are on the course now?



Name:	

Two-Digit Addition - Regrouping

Sheet 1

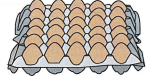
1) The Bells had a family get-together on Sunday. Hannah made 65 blueberry pancakes and baked 55 muffins. How many goodies in all did Hannah make for the get-together?



2) Alex has recorded 76 minutes of rock-and-roll music and 69 minutes of hip-hop on his MP3 CD. How many minutes of recording does he have stored on the disk?



3) Judy bought two crates of pasture-raised eggs. There were 36 eggs in one crate and 96 eggs in the other. How many eggs were there in all?



4) Juan completes 2 laps on a cycling track. He clocks 34 seconds for the first lap and takes 49 seconds to complete the second lap. How many seconds did he clock in total to complete the 2 laps?

The auditorium is located on the second floor. Rebecca climbs 28 steps to reach the first floor. If she goes up a flight of 35 steps to reach the second floor, how many steps does Rebecca climb in all?

Two-Digit Addition - Regrouping

Sheet 2

1) A stable shelters 37 horses and 29 ponies. How many animals are there?

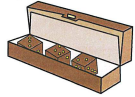


2) The Bay Aquarium has a diverse collection of sea animals. The collection boasts 47 day octopuses and 58 red octopuses. How many day and red octopuses are there in all?

3) Mary bought a double-strand pearl necklace. One strand has 69 pearls, and the other has 54 pearls. What is the total number of pearls on the necklace?



4) Clara shopped online for a wooden dice box that was priced at \$26. She also bought a striped dice poker chip set worth \$75. How much did Clara spend in total?



5) There are 85 boys and 65 girls at a summer soccer camp. How many children in all have enrolled for the camp?

Name:

Two-Digit Addition - Regrouping

Sheet 3

1) Ashley decorated her Christmas tree with 15 candy canes and 46 colored-paper stars. How many ornamentals in all did she use to decorate the Christmas tree?



2) Lara's dog, Pluto, buried 14 bones in the garden in March. He buried 18 more bones the following month than he did in March. How many bones did Pluto bury in April?



The ground storage tank in Sam's house received 13 gallons of rain water during the first week of October. The following week, it received 9 more gallons of rain water than the first week. How many gallons of water in all did the tank receive through the fortnight?

4) A balloon arch was put up for Madison's birthday at the entrance of her house. The arch was made up of 58 green and 74 white balloons. How many balloons in all were used to make the arch?

5) Samantha has saved up \$95. She also received \$65 in pocket money from her father. How much money does she have altogether?

Name:

3)

Three-Digit Addition

Sheet 1

Viola, a candle maker, produces 200 pillar candles and 250 rolled candles in seven days. How many candles in all does Viola make in a week? $_{\Lambda}$



2) A botanical garden houses 360 Juniper bonsais and 150 Ficus bonsais. How many bonsais in all are there in the garden?



- points. How many points did they accumulate altogether?
- 4) An animal farm has 451 sheep and 320 goats. How many grazing animals does the farm shelter in all?

5) Alice made and sold 505 crocheted pot holders and 325 crocheted headbands. How many items did she sell in all?

Three-Digit Addition

Sheet 2

1) Ruben has a 128-GB memory card, in which he has stored his office files. He buys a 164-GB memory card to meet a new requirement. How much space in all does he have now?



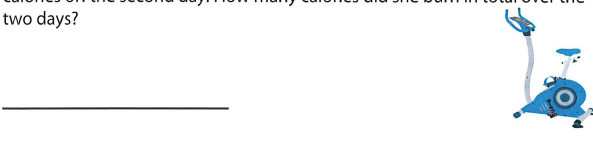
2) Mia bought a gold ring for \$595 and a matching bracelet for \$195. How much did she spend in total on her purchase of jewelry?



3) Gabriel has 855 baseball cards and 525 hockey cards. How many cards does he have in his collection altogether?



4) Patricia bought an exercise cycle. She burnt 650 calories on the first day and 925 calories on the second day. How many calories did she burn in total over the two days?



A reptile park houses 210 varieties of lizards and 140 varieties of snakes. How many varieties in all does the reptile park shelter?

Name	:		

Three-Digit Addition

Sheet 3

1) At a clearance sale, Juanita saved \$270 when she purchased an LED TV. She went on to save \$100 when she bought a coffee maker. How much money did Juanita save altogether?



2) Jacob owns a two-story house. In April, the consumption of electricity was 500 units. The electricity meter recorded 650 units in May. How much electricity was consumed in all?



3) Franklin made a payment of \$250 each toward car insurance and credit-card dues. What is his total expenditure?



4) Craig is an avid coin collector. He has 232 foreign coins and 196 American coins of different denominations in his collection. How many coins in all has Craig accumulated?



A Willy Wonka vending machine is stocked with 100 Gobstopper candies and 115 Nerds candies. How many goodies does the vending machine contain altogether?